Proxmox Virtual Environment is an easy to use Open Source virtualization platform for running Virtual Appliances and Virtual Machines



DATASHEET



AT A GLANCE

- Complete enterprise virtualization solution
- HA without SPOF
- VM Templates and Clones
- KVM hypervisor with an enterprise class management system
- OpenVZ—Container-based virtualization
- Comprehensive management feature set
- Open source solution

OVERVIEW

Proxmox VE is a complete virtualization management solution for servers. You can virtualize even the most demanding application workloads running on Linux and Windows Servers. It combines the leading Kernel-based Virtual Machine (KVM) hypervisor and container-based virtualization with OpenVZ under one management platform.

The unique multi-master design eliminates the need of an additional management server like seen on other solutions. This saves ressources and also allows high availability without single point of failures (no SPOF).

The included web-based management empowers the user (and admin) to control all functionalities easily. This includes full access to all logs from all nodes in a cluster, including task logs like running backup/restore processes, live-migration or High Availability (HA) triggered activities.

ENTERPRISE-READY

Proxmox VE includes all the functionalities you need to run it in your company. Multiple authentication sources combined with role based user- and permission management enables full control of your virtualization cluster. The RESTful web API enable easy integration for third party management tools like custom hosting environments.

The future-proof open source development model guarantees full access to the source code and maximum flexibility.

ABOUT PROXMOX
SALES AND INQUIRIES

Proxmox Server Solutions GmbH is a privately held corporation based in Vienna, Austria.

http://www.proxmox.com

Proxmox Customer Portal https://my.proxmox.com





Feature	Description
Leading Enterprise	Linux and Windows Servers, 32 and 64 bit operation systems
Virtualization Technologies	Support for the latest Intel and AMD server chipsets for great VM performance
	Leading performance relative to bare metal for real-world enterprise workloads
	Management layer contains all the capabilities required to create and manage a virtual infrastructure
Live Migration	Move your running servers from one physical host to another one without downtime.
Open Source	• Licensed under CNU Afford Consul Dublic License under 2 bttp://www.con.com/licenses/arel 2 0 btml
Open source	 Licensed under GNU Affero General Public License, version 3 http://www.gnu.org/licenses/agpl-3.0.html Public code repository (GIT)
	Bugtracker
	Community Forum
	Wiki for documention and HowTo's
High Availability Cluster	
High Availability Cluster	No single point of failure (no SPOF)
	GUI for managing KVM and OpenVZ HA settings
	Based on proven Linux HA technologies, providing stable and reliable HA service
	 Resource agents for KVM and OpenVZ Support for reliable hardware fencing devices
	Support for reliable nardware rending devices
RESTful web API	Easy integration for third party management tools like custom hosting environments
	 REST like API (JSON as primary data format, and the whole API is formally defined using JSON Schema)
	Easy and human readable data format (native web browser format)
	Automatic parameter verification (we can also verify return values)
	Automatic generation of API documentation
	Easy way to create command line tools (use the same API)
	Resource Oriented Architecture (ROA)
	Declarative API definition using JSON Schema
Rich web app for	No need to install a separate management tool or any additional management node
Management	• Fast search-driven interface, capable of handling thousands of VM's
	Secure VNC console, supporting SSL
	Wizard based creation of virtual servers and containers
	Seamless integration and management of Proxmox VE 2.x Cluster
	Support subscription management
	 Role based permission management for all objects (VM's and CT's, storages, etc.)
	Support for multiple authentication sources (e.g. local, MS ADS, LDAP,)
	AJAX technologies for dynamic updates of resources
	Based on Ext JS 4.x JavaScript framework.
	 Cluster-wide Task and Cluster logs — The GUI shows all running tasks from the whole cluster but also the history and the syslog of each node. This includes running backup or restore jobs, live-migration or HA triggered activities
Backup and Restore	Full backups of OpenVZ containers and KVM VMs
	Live Backups via LVM snapshot
	Multiple schedules and backup storages
	GUI integrations, but also via CLI
	"Backup Now" and restore via GUI
	All jobs from all nodes can be monitored via "Tasks"
VM Templates and Clones	Deploying virtual machines from templates is blazing fast, very comfortable and if you use linked clones you can optimize
	your storage by using base images and thin-provisioning.
	Linked and Full Clones
Role-based Administration	 User- and permission management for all objects (VM's, storages, nodes, etc.)
	A role is simply a list of privileges. Proxmox VE comes with a number of predefined roles which satisfies most needs. The
	whole set of predefined roles can be seen on the GUI.
	 Permissions are the way to control access to objects. In technical terms they are simply a triple containing <path,user,role>.</path,user,role> This concept is also known as access control lists. Each permission specifies a subject (user or group) and a role (set of privileges) on a specific path.
Multiple Authentication	Proxmox VE supports multiple authentication sources
Sources	Linux PAM standard authentication (e.g. 'root' and other local users)
	Proxmox VE authentication server (built-in)
	Microsoft Active Directory (MS ADS)
	LDAP

www.proxmox.com 2



PROXMOX VE SUBSCRIPTIONS

Proxmox VE Subscriptions is a service program designed to help IT professionals and businesses to keep their Proxmox VE deployments up-to -date. A Proxmox VE Subscription enables fast and easy access to updates and to professional support services for your virtualization server deployments.

Choose the subscription plan that's best for you. Subscriptions are licensed per physical server and per CPU-socket. Subscription period is one year from purchase date.

PROXIMOX Consequence within the consequence of the	COMMUNITY	BASIC	STANDARD	PREMIUM
Stable updates via	Yes	Yes	Yes	Yes
Enterprise repository	163	163	163	163
Tachnical cumpert	via	via Proxmox	via Proxmox	via Proxmox
Technical support	community forum	Customer Portal	Customer Portal	Customer Portal
Support tickets included	None*	3 per year	10 per year	Unlimited
Response time	n/a	1 business day	1 business day	1 business day
Remote login via SSH	No	No	Yes	Yes
Qualified for the purchase				
of additional support	No	Yes	Yes	n/a
tickets				
	€ 4,16	€ 16,58	€ 33,17	€ 66,33
Pricing	per month &	per month &	per month &	per month &
	CPU-socket	CPU-socket	CPU-socket	CPU-socket

^{*} Support via public community forum

ADDITIONAL SUPPORT TICKETS FOR SUBSCRIPTIONS

If you need more support tickets for your Basic or Standard subscription, you can purchase additional Proxmox VE support tickets. Additional support tickets include remote login support via SSH if necessary. A support ticket is valid for one year after purchase date.

	1 Support Ticket	3 Support Tickets	5 Support Tickets	10 Support Tickets
Pricing	€ 200	€ 540	€ 800	€ 1.400

Important note:

To purchase additional Proxmox VE support tickets, you need to have valid Basic or Standard subscriptions for your servers. In a Proxmox VE Cluster you need to have a subscription at the same level for each server. A Community Subscription is not valid for the purchase of additional support tickets.

LEARN MORE		HOW TO BUY
Wiki: http://pve.proxmox.com	Community Forums: http://forum.proxmox.com	Find an authorized re-seller in your area http://www.proxmox.com/partners
Bugtracker: https://bugzilla.proxmox.com	Code repostiory: https://git.proxmox.com	Buy online: http://shop.maurer-it.com

www.proxmox.com 3